



FORM PTO-1449 (Modified)

LIST OF PATENTS AND PUBLICATION FOR APPLICANT(S)' INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

 DOCKET	* T (

.

SERIAL NO.

09/147,919

		_	
A DDI	IC	Δ	NT

20239-703

Cardosa, Mary Jane et al.

FILING DATE March 23, 1999 GROUP ART UNIT

1635

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAM'R INITIAL		DOCUMENT NUMBER	DATE	. NAME	CLASS	Subclass	Filing Date If Appropriate
	A1				 		
	A2				<u> </u>		
	A3				<u> </u>		
	A4				 	-	+
	A5				 	 	
	A6			· .		<u> </u>	
	. A7				<u> </u>	<u> </u>	<u> </u>
	A8					 	
	A9				<u> </u>		
	A10				<u> </u>	<u> </u>	

FOREIGN PATENT DOCUMENTS

TO A CONTRACT OF THE CONTRACT								
EXAM'R INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	Subclass	yes	no
	D1###	WO 00 01046 A	3/8/90	PCT				
MM	B1***	WO 90 01946 A	3/6/70					
	B2		L				 	
	B3				ļ	<u> </u>	 	
	B4					<u></u>		

OTHER ART (Include Author, Title, Date, Pertinent Pages, etc.)

		P. Lindian Following SIV Challenge of Macagues Immunized
	C1***	Hirsch, V.M. et al., "Limited Virus Replication Following SIV Challenge of Macaques Immunized
$\Delta \Lambda$		With Attenuated MVA Vaccinia Expressing SIVsm env and gag-pol" Vaccines 95 Modern
MM		Approaches to New Vaccines 95:195-200 (1995).
T^{*}		Approaches to New Vaccines 93.193-200 (1993).
	C2***	Sutter, G. and Moss, B., "Novel Vaccinia Vector Derived From the Host Range Restricted and Highly Attenuated MVA Strain of Vaccinia Virus" Developments in Biological Standardization 84:195-200
l l		(1995).
- /-	C3***	Yamshchikov, V.F. et al., "Generation of Long Flavivirus Expression Cassettes by in vivo
V	C3***	Recombination and Transient Dominant Selection" Gene 149:193-201 (1994).

EXAMINER DATE CONSIDERED 5/3000

EXAMINER: Initial if reference c nsidered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next c mmunication t Applicant(s).

(Information Disclosure Statement — Section 9 PTO-1449 (Modified) [6-1])

PAGE 1 of 1

52019437.1

Docket No.: 20239-703